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FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 18:34:10 ON 15 DEC 2005
          99994 S FUCHS?/AU OR EPSTEIN?/AU OR KORNOWSKI?/AU OR CARPENTER?/AU OR
L1
         426212 S BONE MARROW
L2
              0 S MARROW NEAR3 STROM?
L3
         268156 S HEPARIN OR ANTICOAGULANT
L4
           3014 S STIMULATION (S) HYPOXIA
L5
L6
            373 S CULTURE (5W) CO2
          12075 S MARROW (3W) STROM?
L7
           3295 S ISCHEM? (5W) MUSCLE
L8
L9
           5403 S ("EARLY ATTACHING" OR "ADHERENT") (2W) CELL
L10
          45105 S CD34- OR CD34-MINUS
          20320 S CD45- OR CD45-MINUS OR CD45-NEGATIVE
L11
          45105 S L10 OR CD34-NEGATIVE
L12
          1252 S LYMPHOHEMATOPOIETIC
L13
          19181 S AUTOLOGOUS (S) "BONE MARROW"
L14
         151434 S GM-CSF OR HIF-1 OR MCP-1 OR EPAS1 OR NOS OR FGF OR VEGF OR PR
L15
         120626 S ANGIOGEN? OR "COLLATERAL BLOOD VESSEL" OR NEOVASCULARIZATION
L16
         121587 S L16 OR VASCULOGENESIS
L17
              0 S L1 AND L2 AND L8
L18
           1597 S L1 AND L2
L19
             36 S L19 AND L7
L20
              0 S L20 AND L8
L21
              5 S L20 AND L16
L22
              3 DUP REM L22 (2 DUPLICATES REMOVED)
L23
L24
           4107 S TRANSFECTION (P) ADENOVIR?
L25
             15 S L24 AND L1
L26
              3 S L25 AND L16
L27
              1 DUP REM L26 (2 DUPLICATES REMOVED)
             70 S L24 AND L15 AND L16
L28
L29
             0 S L28 AND L1
L30
              0 S L28 AND L11
L31
              0 S L28 AND L12
L32
              0 S L28 AND L9
            171 S L9 AND L10
L33
            47 S L9 AND L11
L34 '
L35
            171 S L9 AND L12
             0 S L24 AND L35
L36
             28 S L34 AND L35
L37
              3 S L37 AND L16
L38
              1 DUP REM L38 (2 DUPLICATES REMOVED)
L39
          12075 S L7
L40
            313 S L7 AND L16
L41
L42
              0 S L41 AND L24
L43
            122 S L41 AND L15
            121 S L43 AND L2
L44
              3 S L44 AND L1
L45
L46
              1 DUP REM L45 (2 DUPLICATES REMOVED)
L47
              0 S L44 AND L14
L48
              5 S L44 AND INJECTION
              3 DUP REM L48 (2 DUPLICATES REMOVED)
L49
             19 S L4 AND L24
L50
             0 S L50 AND L9
L51
              0 S L50 AND L2
L52
              9 DUP REM L50 (10 DUPLICATES REMOVED)
L53
L54
             0 S PR39 AND L24
L55
             41 S NOS AND L24
L56
              0 S L55 AND L2
L57
              0 S L55 AND L16
L58
         109291 S NITRIC OXIDE SYNTHASE
            107 S L58 AND L24
L59
L60
              5 S L59 AND L16
L61
              3 DUP REM L60 (2 DUPLICATES REMOVED)
L62
              7 S PR39 AND HIF
              5 DUP REM L62 (2 DUPLICATES REMOVED)
L63
             20 S PR39 AND L16
L64
             12 DUP REM L64 (8 DUPLICATES REMOVED)
L65
              0 S L65 AND L24
L66
              0 S L66 AND VECTOR
L67
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L68

2 S L65 AND VECTOR

2 DUP REM L68 (0 DUPLICATES REMOVED)

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L69